

Electronic Acknowledgement Receipt

EFS ID:	10526834
Application Number:	10779978
International Application Number:	
Confirmation Number:	9101
Title of Invention:	Method and device for securing body tissue
First Named Inventor/Applicant Name:	Peter M. Bonutti
Customer Number:	33771
Filer:	Paul David Bianco/Dinah Fuentes
Filer Authorized By:	Paul David Bianco
Attorney Docket Number:	782-A03-024
Receipt Date:	15-JUL-2011
Filing Date:	17-FEB-2004
Time Stamp:	10:37:33
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Non Patent Literature	006_2_10458117_FinalRejection_09082005.pdf	253945 <small>2d6911cd3d3d61b00028a2cf91a382614cd53222</small>	no	7

Warnings:

Information:

2	Non Patent Literature	006_2_10458117_nonFinalRejection_03222005.pdf	166555 753b642bedb63b812dbec579468ad5c9936	no	4
Warnings:					
Information:					
3	Non Patent Literature	006_2_10458117_nonFinalRejection_11152006.pdf	185503 6d92a1de77335f8e4405ca08735b972ca15e33	no	5
Warnings:					
Information:					
4	Non Patent Literature	006_2_10458117_RCE_02212006.pdf	75421 d9715d73893c1ca108400e8bca905c6ba5cc954	no	1
Warnings:					
Information:					
5	Non Patent Literature	006_2_10458117_RCE_02262008.pdf	68898 5c5d8a93380e6451cf3926272ed1216ad7ebb6c7	no	1
Warnings:					
Information:					
6	Non Patent Literature	006_2_10458117_RCE_08032007.pdf	66862 53663080765d85f61daf6253b820d70c8b76845	no	1
Warnings:					
Information:					
7	Non Patent Literature	006_2_10458117_resp_02132007.pdf	497266 aee699e73034912623dce6d7eeea022429077e5	no	13
Warnings:					
Information:					
8	Non Patent Literature	006_2_10458117_resp_06222005.pdf	746699 7f4182cb2d745eeae51b359ebdb2e47ea18b1808	no	19
Warnings:					
Information:					
9	Non Patent Literature	006_2_10458117_resp_08032007.pdf	583399 6918b6c7635d3d45d62329034abada6453ac693	no	15
Warnings:					
Information:					
10	Non Patent Literature	006_2_10458117_resp_11082005.pdf	491853 890db11198d6c85993e02a099265a6a94c7b354	no	12
Warnings:					
Information:					

11	Non Patent Literature	006_3_11370775_EXsum_0227 2009.pdf	62267 6bf31eda1518a06298e387617a7c238c 8642f	no	2
Warnings:					
Information:					
12	Non Patent Literature	006_3_11370775_EXsum_0424 2008.pdf	170121 886196c3d4418b113c296a8b85944211ac 338	no	4
Warnings:					
Information:					
13	Non Patent Literature	006_3_11370775_EXsum_0828 2009.pdf	169116 86c1a2624b7924295810ba4784082303c 51001	no	4
Warnings:					
Information:					
14	Non Patent Literature	006_3_11370775_EXsum_1029 2007.pdf	186804 e518e1be9299be8f6484f0f05da300731da 3a76	no	4
Warnings:					
Information:					
15	Non Patent Literature	006_3_11370775_FinalRejection_03132009.pdf	325756 3db665ce6885172af0282be63878f9f81c5 4766	no	9
Warnings:					
Information:					
16	Non Patent Literature	006_3_11370775_FinalRejection_08312007.pdf	279892 71c6ad84001b12801951a85e09c1de53 7597a	no	7
Warnings:					
Information:					
17	Non Patent Literature	006_3_11370775_nonFinalRejection_01222008.pdf	254428 2002b6dd3d8f2c81134d15116cc5d5dd d04b3	no	7
Warnings:					
Information:					
18	Non Patent Literature	006_3_11370775_nonFinalRejection_02062007.pdf	234504 18f6611572663bd11b464f02c514c31de7 ba5a	no	6
Warnings:					
Information:					
19	Non Patent Literature	006_3_11370775_nonFinalRejection_10152008.pdf	374815 630ebc4432758409c3811e43388a4448c5 3463	no	10
Warnings:					
Information:					

20	Non Patent Literature	006_3_11370775_nonFinalRejection_11062009.pdf	438333 2a4c2649be8b24c38b78b299ef1c8abf00a839f	no	12
Warnings:					
Information:					
21	Non Patent Literature	006_3_11370775_RCE_08132009.pdf	102770 240261dc77303068b3d6c87b754ee8d17c23d	no	3
Warnings:					
Information:					
22	Non Patent Literature	006_3_11370775_RCE_10262007.pdf	70395 6c99690ca7011846b186c9716fa757288f12be	no	1
Warnings:					
Information:					
23	Non Patent Literature	006_3_11370775_RCERespond_01102011.pdf	217783 93bc9abdf67c52de39987ce9420162880b3af	no	12
Warnings:					
Information:					
24	Non Patent Literature	006_3_11370775_RCERespond_01102011.pdf	217855 f36a208921985da6f8ba8ca754c69b85a6ce	no	12
Warnings:					
Information:					
25	Non Patent Literature	006_3_11370775_resp_01152009.pdf	618489 71d1a6bdf100acda5f02c1011a54211d477a16	no	15
Warnings:					
Information:					
26	Non Patent Literature	006_3_11370775_resp_05062010.pdf	610907 bba6a5634c16910910b4f5f91587b4f6f2968	no	16
Warnings:					
Information:					
27	Non Patent Literature	006_3_11370775_resp_05222008.pdf	627333 b70392878547beedc7a603a3b766c17f3762	no	12
Warnings:					
Information:					
28	Non Patent Literature	006_3_11370775_resp_06042007.pdf	225450 9c725110a913c232ba9b9f5ef6839923f33d1	no	7
Warnings:					
Information:					

29	Non Patent Literature	006_3_11370775_resp_08132009.pdf	501262 2389412081206dc7d13c057587e78c9805622a8	no	13
Warnings:					
Information:					
30	Non Patent Literature	006_3_11370775_resp_10262007.pdf	370856 c75dae1a29f4f1ac7bbae1e02b13c9601d612f	no	10
Warnings:					
Information:					
31	Non Patent Literature	006_3_11370775_Supp_01302009.pdf	47305 b10b0e0ed3e05d16113ac7d81c5c5c546825b67c1c	no	2
Warnings:					
Information:					
32	Non Patent Literature	006_4_11456132_Exsum_08282009.pdf	62225 a792eb24ca938f4d67ad55c7c2851517afef3c5	no	2
Warnings:					
Information:					
33	Non Patent Literature	006_4_11456132_FinalRejection_03112008.pdf	233098 2b126a1d0918cc128bae1ab215155ea375f607ba	no	7
Warnings:					
Information:					
34	Non Patent Literature	006_4_11456132_FinalRejection_12182009.pdf	432741 d78b2e0ed4528b4bdf4c4bb1b5c13d91c9589c4	no	12
Warnings:					
Information:					
35	Non Patent Literature	006_4_11456132_nonFinalRejection_03132009.pdf	234160 91dbd11f1786552eb4a81cdbe11474b5c881c2f	no	7
Warnings:					
Information:					
36	Non Patent Literature	006_4_11456132_nonFinalRejection_06182007.pdf	235821 2dd365ad151ade3d78ee8b724177675aeef081c1	no	6
Warnings:					
Information:					
37	Non Patent Literature	006_4_11456132_nonFinalRejection_10072008.pdf	320307 1111d6a082beed4d12ef1a7f4267309295a063	no	9
Warnings:					
Information:					

38	Non Patent Literature	006_4_11456132_RCE_06112008.pdf	185551 bc7c11bde697e110227902a69931c03d759d401	no	3
Warnings:					
Information:					
39	Non Patent Literature	006_4_11456132_resp_01072009.pdf	487170 27b775cd299b071188607ce9f9c799161c65c	no	13
Warnings:					
Information:					
40	Non Patent Literature	006_4_11456132_resp_04192010.pdf	301491 ae48e77d3d79649f98138f7391f97b3c752b1b1ea	no	9
Warnings:					
Information:					
41	Non Patent Literature	006_4_11456132_resp_06112008.pdf	416613 8c8f75a2218d71b78f803d924270a19b1777ad6f1	no	12
Warnings:					
Information:					
42	Non Patent Literature	006_4_11456132_resp_08132009.pdf	657078 ea766e5d7e254861158b4627ab02123c7b0bcaf	no	16
Warnings:					
Information:					
43	Non Patent Literature	006_4_11456132_resp_11192007.pdf	618678 2ac21f11ac023c59edf7152d1b428fa44b6641	no	16
Warnings:					
Information:					
44	Non Patent Literature	006_4_11456132_Response04142011.pdf	289276 ea20ca0f49ac5e5cd89097449159051dc8b113b7	no	14
Warnings:					
Information:					
45	Non Patent Literature	006_5_11456221_FinalRejection_02222008.pdf	172269 42a1b66d1b495a89278577ea2c91015ec453d0e	no	5
Warnings:					
Information:					
46	Non Patent Literature	006_5_11456221_FinalRejection_03242010.pdf	454465 a01b9467a8b74c4e2709c11f18823dc651da7c7e	no	12
Warnings:					
Information:					

47	Non Patent Literature	006_5_11456221_nonFinalRejection_07062009.pdf	470332 55c20c2b40423f31d0bbae346851ff723fe609	no	12
Warnings:					
Information:					
48	Non Patent Literature	006_5_11456221_nonFinalRejection_07092007.pdf	207490 b6f22c4d64c61a1a03b1bba9f22ac05b24b1	no	5
Warnings:					
Information:					
49	Non Patent Literature	006_5_11456221_nonFinalRejection_10292008.pdf	235976 45d5fc184d40722c4f421244ccc3071c348c0bae	no	7
Warnings:					
Information:					
50	Non Patent Literature	006_5_11456221_RCE_06192008.pdf	69518 1f17d6db714062b7d61244495554c42059a0c79	no	1
Warnings:					
Information:					
51	Non Patent Literature	006_5_11456221_resp_01062010.pdf	511751 99b4f0513b0b6a287ba18f8ba0a551b7060f4f	no	13
Warnings:					
Information:					
52	Non Patent Literature	006_5_11456221_resp_03302009.pdf	450903 cc0ab6ea86dc7c5d38643bcda88d55a0732f	no	11
Warnings:					
Information:					
53	Non Patent Literature	006_5_11456221_resp_05222008.pdf	267396 ec727b77792e5373d081f713e311b4693c1713d3	no	7
Warnings:					
Information:					
54	Non Patent Literature	006_5_11456221_resp_11192007.pdf	457869 2ab52684b612c7f122d4f516d207d8641af89a2	no	11
Warnings:					
Information:					
55	Non Patent Literature	006_6_11932051_finalOfficeAction06092011.pdf	446196 7bc462431ba1f3f8b6c20197d7928dc60755ac3	no	12
Warnings:					
Information:					

56	Non Patent Literature	006_6_11932051_reqforrest_01222010.pdf	304090 468d4947b95d2bb464f54250f85f0308e1	no	9
Warnings:					
Information:					
57	Non Patent Literature	007_01_11465199_nonFinalRejection_12282009.pdf	235045 98ba96172ade80416c4eb3c2f208f2eae4891	no	6
Warnings:					
Information:					
58	Non Patent Literature	007_01_11465199_resp_06282010.pdf	442310 5b91734e97e6f0c6b003e7e6a298c3a00426	no	12
Warnings:					
Information:					
59	Non Patent Literature	007_2_FinalOfficeAction06102011.pdf	264240 b7840abdb175780c205b8ce1f858b2b207a27	no	7
Warnings:					
Information:					
60	Non Patent Literature	007_2_Response04062011.pdf	186391 6d3ae4a8d6ce9f95dc15d211e8d97a076805	no	7
Warnings:					
Information:					
Total Files Size (in bytes):			18893292		

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.